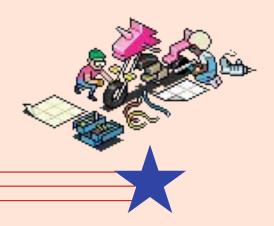


# UniGuard



Risk management and Insurance mechanisms for Uniswap hooks









# About

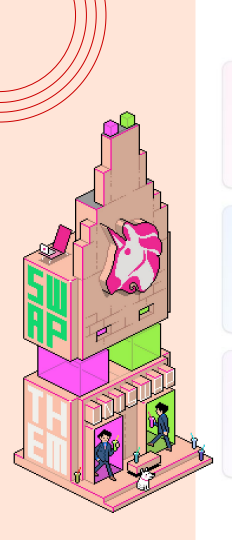
An insurance system for Uniswap V4 hooks that combines UNI staking governance, AVS-powered monitoring, and zero-knowledge proofs for victim compensation by Brevis.



# Motivation

- Support hook innovation while protecting users
- Create decentralized security validation through UNI staking/
- Ensure fair and verifiable compensation for affected users





### **Triple-Layer Protection System**



#### **UNI Staking**

Decentralized risk assessment through UNI token staking provides economic security and community governance



#### **AVS Monitoring**

Autonomous monitoring system continuously evaluates hook behavior for real-time risk detection



#### **Brevis ZK Proof**

Zero-knowledge proof system ensures secure and verifiable victim compensation claims

A comprehensive security framework for Uniswap V4 hooks

#### **Hook Registration Process**

Securing Your Hook with Insurance Protection



#### 1. Submit Hook

Developer deploys hook and registers with HookRegistry

Example: LimitOrder.sol



#### 2. Insurance Deposit

Provide USDC deposit to InsuranceVault

Minimum: 10,000 USDC



#### 3. UNI Staking

Community stakes UNI tokens to validate hook

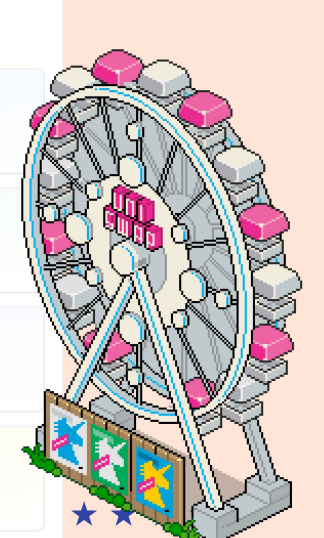
Minimum per staker: 1,000 UNI



#### 4. Hook Activation

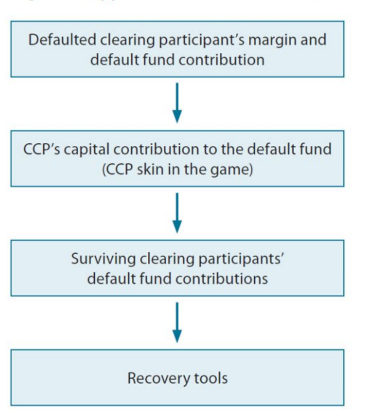
Hook becomes active with full protection

Monitored by AVS + Community



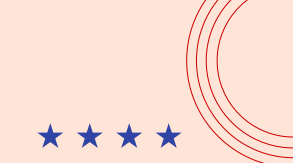
## How should we design optimal resolution processes?

Figure 1: Typical CCP Default Waterfall



In my previous role, I was involved in designing liquidation processes for securities companies in Clearing Corporaion

Want to implement similar resolution mechanisms in the crypto space.





#### **Protection System in Action**

Example: Protecting Users from a Compromised Hook



#### 1. Incident Detection

AVS detects suspicious activity in LimitOrder hook:

- · Unusual order manipulation detected
- · Risk score increases to 80/100



#### 2. Automatic Protection

System responds immediately:

- · Hook is automatically paused
- · Further interactions blocked



#### 3. Governance Response

UNI stakers take action:

- · Insolvency proposal created
- · Community votes to process compensation



#### 4. Victim Verification

Brevis processes claims:

- · Users submit proof of loss
- ZK proofs verify legitimate claims



#### 5. Compensation

Verified victims receive compensation:

- USDC from insurance pool distributed
- Individual claims processed securely

## UniGuard is Secure Foundation for Hook Innovation





# Demo



